## Message

From: Wax, Peter N. [pwax@nd.gov]
Sent: 1/28/2022 8:10:17 PM

To: Wirick, Holiday [wirick.holiday@epa.gov]

Subject: RE: call ya

yea

From: Wirick, Holiday <wirick.holiday@epa.gov>

**Sent:** Friday, January 28, 2022 2:10 PM **To:** Wax, Peter N. <pwax@nd.gov>

Subject: Re: call ya

\*\*\*\*\* **CAUTION:** This email originated from an outside source. Do not click links or open attachments unless you know they are safe. \*\*\*\*\*

Hi Pete - is this a good time to chat?

From: Wax, Peter N. <pwax@nd.gov>
Sent: Friday, January 28, 2022 11:43 AM
To: Wirick, Holiday <wirick.holiday@epa.gov>

Subject: RE: call ya

I will put it on the calendar. Never thought I would ever have my mind slow down to the point I need reminders.

From: Wirick, Holiday <wirick.holiday@epa.gov>

**Sent:** Friday, January 28, 2022 12:31 PM **To:** Wax, Peter N. pwax@nd.gov

Subject: Re: call ya

\*\*\*\*\* **CAUTION:** This email originated from an outside source. Do not click links or open attachments unless you know they are safe. \*\*\*\*\*

Hi Pete, I'm available to chat after 2:00 p.m. your time. Thanks!

From: Wax, Peter N. <pwax@nd.gov>
Sent: Friday, January 28, 2022 10:51 AM
To: Wirick, Holiday <wirick.holiday@epa.gov>

Subject: call ya

Dear Holly:

It is Friday.

I have a few things to discuss but we can wait if your week is getting full. Fridays does seem to be the day for forest fires.

Things I would like to talk about or at least begin a conversation on are:

- 1. Increasing the detail of the dissolved oxygen criterion to include a "refuge zone" below the metalimnion at the top of the hypolimnion.
  - a. Must admit I like the idea but I am a bite weary about surviving a backsliding accusation from national. A dog is most reliable if the action is imprinted I dog.
- 2. Added a physical description to the lake classification and beginning a process to properly "Class" lakes.
- 3. Secondary recreational criteria

Peter N. Wax Special Projects Division of Water Quality

701.328.5268 • pwax@nd.gov • https://deq.nd.gov/

